

## ABSTRACT

The present invention relates to particles, for use  
5 in transport of substances through biological membranes,  
the particle being characterised in that it contains at  
least one magnetically inducible material and at least  
one difunctional molecule with at least one binding site  
for said substance and at least one binding site for said  
10 biological membrane. Moreover the invention concerns both  
production of the same particles and applications there-  
of.